SOUTH TAHOE PUBLIC UTILITY DISTRICT WATER SERVICE EVALUATION APPLICATION FOR METERED WATER CONNECTION



Name(s) of Property Owner				Address of Project Property				
Assessor's Parcel Number of Property				Property Owner's Mailing Address				
	o the proje	iter demand for ct on an average	The irrigation dema day of a peak moni can be calculated a feet/day)	th. (Turf coverage	The ancillary demand for an average da during a peak month, ie fountains, boilers laundry area and other.			
Month(s	s) of Year	Gallons per day	Month(s) of Year	Gallons per day	Month(s) of Year	Gallons per day		
THE DOMESTIC WATER DEMAND + THE IRRIGATION DEMAND + THE ANCILLARY DEMAND = _ gpd Type of demand:			Divide that total by the Single Family Dwelling equivalent gallons per day which is 455.		Take that figure and multiply it by the current SFD water connection fee of \$1,784.00 to give the total Connection fee.			
Comme	ents:							
Please	attach the	e following:						
	The plot plan							
	Interior floor plan							
	Outside service area							
	Type and extent of landscaped coverage (in square feet)							
	Interior and outside fixture locations.							
П [List plumbing fixtures by type, manufacturer, and model number (all fixtures must be low flow).							

Q:\public\FORMS\COMWATER1.wpd

Other:			
For purposes of meter sizing:			
Peak Gallons/Minute	Average Gallons/M	linute	inimum Gallons/Minute
Please note: Where no demand is indicated, no water application. No other water supare met.	•		
The proposed size of the metered co	onnection(s):	inches.	
The month and year water service is	requested to commen	ce is	
Public Utility District Administrative Countries this water service application and de on District systems and services, and service to the property/project identify projected peak water demands. A two exceed projection, additional fees maked be due. (See enclosed Code sections)	code (Code) Sections 3 mand projection for District requirements a lied below. Pursuant to o-year monitoring perions by be due; if actual peal	1.23-3.1.29 & 3.1. strict assessment on the charges for a me Code, water connected of follows connection to demand is less that	48. The applicant submits f water availability, impacts tered water connection and ction fees are based on the on. If actual peak demands
Name		Date	
	s to be approved b South Tahoe Public U	-	
Please note that the flows in the mo- The South Tahoe Public Utility Dis information listed below at a rate of S	strict will produce a fir	e flow model at yo	our request based on the
The project fire protection demand is	S:		
Gallons Per Minute	for	Hour (s)	
The nearest fire hydrant is located at location.	i	which is _	feet from the project

Provide a fire system plan indicating the point of connection to the public water system and size of connection needed.

The capacity of the nearest fire hydrant is:

Gallons Per Minute

for

Hours (s)

Fire Marshall

Date

For Office Use Only

If fire flow model requested, route to the following persons:

Lisa Coyner, Customer Service Manager

Ken Schroeder, Maintenance Manager

Rick Hydrick, Manager of Water Operations

John Thiel, Senior Engineer